ANNUAL TECHNICAL CONFERENCE TRANSACTIONS 1972

TWENTY-SIXTH ANNUAL TECHNICAL CONFERENCE

MAY 8-10, 1972 WASHINGTON, D.C.

PRICE \$13.00

Copyright 1972 by AMERICAN SOCIETY FOR QUALITY CONTROL, INC. 161 West Wisconsin Avenue Milwaukee, Wisconsin 53203

NOTICE OF COPYRIGHT DISCLAIMER

These Transactions contain a number of articles by members of the Department of Defense or by authors working with support of DeD research contracts. Reproduction in whole or in part is permitted for any purpose of the United States Government. Any other reproduction may not be made without permission of the Department of Defense.

Requests for copyright release for all other articles should be addressed to: Executive Director, American Society for Quality Control, 161 West Wisconsin Avenue, Milwaukee, Wisconsin 53203.

EDWARDS BROTHERS, INC.

Ann Arbor, Michigan

CONTENTS

FOREWORD	iv
TECHNICAL PAPER INDEX	v
TECHNICAL PAPERS	1
AUTHOR INDEX	531
LITERATURE CLASSIFICATION SYSTEM INDEX	533
- METHODOLOGY OR TECHNIQUES CLASSIFICATION	533
- FUNCTIONAL CLASSIFICATION	535
- INDUSTRY AND BUSINESS CLASSIFICATION	535
ASQC OFFICERS	537
WASHINGTON HOST COMMITTEE	537
TECHNICAL CONFERENCE PROGRAM COMMITTEE	538

FOREWORD

The American Society for Quality Control is pleased to publish these Transactions of papers presented at our 26th Annual Technical Conference in Washington, D. C., May 8-10, 1972. Although these papers have been screened by the sponsoring Division or Technical Committee, the Society assumes no responsibility for the contents of the papers printed here. Some of these papers may later be reviewed by an editorial board of the Society and may appear in one of our regular publications. We hope that you will find these papers both educational and inspirational.

Robert W. Peach Vice President, Publications

SESSION	TECHNICAL PAPER INDEX	PAGE
	And the second s	
	INTERNATIONAL SESSIONS	
3C	CONTROL OF OPERATION PROCESSES FOR QUALITY ASSURANCE	
30-1	CONTROL OF OPERATION PROCESS FOR QUALITY ASSURANCE M. Imaizumi, Deputy General Manager, Technological Department, Nippon Kokan K.K., Japan 720:70:000	1
3C-2	QUALITY ASSURANCE OF DISCONTINUOUS PROCESSES Walter E. Masing, Technical Director, Dr. Masing & Co., Erbach, Germany 720;740:70:000	9
30-3	QUALITY RESPONSIBILITY IN OPERATION PROCESSES J. Carcia-del-Valle, Dr. Eng., Director of Engineering and Quality, Metalurgica de Santa Ana S.A., Spain 720:70:137	13
3C - L	SOME POINTS ON CONTROL OF OPERATION PROCESS Juhani J. Koivula, Oy Sako Ab, Riihimaki, Finland 300:00:400	17
4C	GOVERNMENT QUALITY CONTROL	
4C-1	DEFENCE QUALITY ASSURANCE IN THE UNITED KINGDOM H. E. Drew CB, Chief Executive, Defence Quality Assurance Board, 760:40:994	21
14C=2	THE COVERNMENT AND QUALITY CONTROL John J. Riordan, Director, Product and Production Engineering, Office of the Assistant Secretary of Defense (Installations and Logistics) 330:	29
4C-3	*F. Egermayer, Czech Technical College, Czechoslovakia	
4C-4	*O. Jonson, Esklstuna, Sweden	
7C	QUALITY STRATEGY FOR FULL EMPLOYMENT IN THE WORLD	
7C-1	QUALITY STRATEGY FOR FULL EMPLOYMENT IN THE WORLD Armand V. Feigenbaum, President, General Systems Company, Pitts- field, Massachusetts, USA 0001701000	31
7C - 2	QUALITY STRATEGY FOR FULL EMPLOYMENT IN THE WORLD J. M. Grammer, Vice Chairman, Overseas Operations, Joseph Lucas Limited, Birmingham, England 300;310	35

SESSION		PAGE
70-3	QUALITY STRATEGY FOR A FULL EMPLOYMENT ECONOMY Georges Borel, Quality Director, Le Matériel Téléphonique- Paris, an affiliate of ITT; President of the European Organ- ization for Quality Control 330:10	39
7C-L	QUALITY STRATEGY FOR FULL EMPLOYMENT IN THE WORLD Raj Kumar Jajodia, Jt. Mg. Director, Jajodia Group of Companies, Kampur, India 1099	143
8C	WORLD TRADE THROUGH QUALITY CONTROL	
8C-1	WORLD TRADE THROUGH QUALITY CONTROL David F. Tennent, Repco Limited, Melbourne, Victoria, Australia 300:70:000	53
8C-2	*A. Harada, Matsushita Communication Industrial Co., Ltd., Japan	
8C-3	WORLD TRADE THROUGH QUALITY CONTROL: AN APPROACH Juanito M. Jimenez, Corporate Quality Assurance Manager, Union Carbide Philippines Incorporated; President, 1969-71, Philippine Society for Quality Control Incorporated 300:10:000	61
8C-L	SUB DEVELOPMENT QUALITY CONTROL EXPORTS Enrique Jorge Garcia, Director, Instituto Argentino de Control de la Calidad :70:	67
110	QUALITY REALITIES OF SPACE DEVELOPED INDUSTRIAL EQUIPMENT	
110-1	INDUSTRIAL CRIENTED APPLICATIONS OF SPACE DEVELOPED QUALITY EQUIPMENT AND TECHNIQUES John E. Condon, Director, Reliability and Quality Assurance, NASA Headquarters, Washington, D.C. 700:70:h00	73
11C-2	THE QUALITY REALITIES OF SPACE-DEVELOPED INDUSTRIAL EQUIPMENT Walter L. Hurd, Jr., Manager, SSD Product Assurance, Lockheed Missiles & Space Co., Inc., Sunnyvale, California 730:00;70:400	79
110-3	BROADENING OF THE CONCEPT OF QUALITY CONTROL Karl Kappeler, Director's Assistant, Hovalwerk A.G., Vaduz, Liechtenstein 330:	83
110-4	FUTURE POSSIBILITIES FOR EDUCATION VIA SATELLITE IN EUROPE E. Blanco, President, Spanish Association for Quality Control; Vice-Fresident, European Organization for Quality Control 800:882	87
120	NEW TECHNOLOGY FUNDAMENTALS FOR MODERN QUALITY	
120-1	SOME NEW TECHNOLOGY AND STATISTICAL FUNDAMENTALS FOR MODERN QUALITY Umberto Turello, Hanager, SQC & Scientific Computation Dept., Industrie Pirelli S.p.A., Milano, Italy 710:60:430	93

SESSION		PAG
120-2	NEW TECHNOLOGIES AND TESTING METHODS FOR ECONOMIC IRRIGATION Mrs. M. Muller, Head, Quality Control Department, Standards	10
	Institution of Israel 770:70:5山	
120-3	*John L. Kidwell, The NCR Company, USA	
120-4	SOME CONSIDERATIONS IN MODERN CONTROL OF QUALITY Allin P. Deacon, P. Eng., A. P. Deacon Associates Limited, Brantford, Ontario 720:20:430	113
120-5	QUALITY CONTROL AS A PART OF A MANAGEMENT SYSTEM Charles A. Bicking, United Nations Development Program, Tech- nion, Haifa, Israel	117
	110;300:10:000	
	TUTORIAL SESSIONS	
3-4A	*BASIC QUALITY SEMINAR	
8B-1	BIO-MEDICAL CONTROL: THE HOSPITAL ENGINEER - THE CRITICAL DIFFERENCE David Simmons, St. Vincent Hospital, Worcester, Massachusetts 000:00:00:880	123
8B-2	HAZARD RATE ANALYSIS IN BIO-MEDICAL EVALUATION Norbert Lloyd Enrick, Kent State University, Kent, Ohio Lester M. Morrison, Director, Institute for Arteriosclerosis Research, Loma Linda University, School of Medicine, Culver City, California 8h0:20:880	131
8B-3	**SAFETY & EFFICIENCY IN BIO-MEDICAL INSTRUMENTATION K. W. Lindenberg, Assistant Professor, Florida Technological University, Orlando, Florida 000:70:880	139
11B-1	CONSTRUCTION TRADES: QUALITY CONTROL FOR THE SPECIALTY CONTRACTING INDUSTRY Alexander Sternberg, Systems Consultant & Vice-President, Opera- tion of Provo, Inc. 340:90:889	141
11B-2	***QUALITY ASSURANCE IN HIGHWAY CONSTRUCTION Thurmul F. McMahon, Highway Research Engineer, U.S. Department of Transportation, Washington, D.C. 000:70:991	151
11B-3 .	*QUALITY CONTROL NEEDS IN THE CONSTRUCTION INDUSTRY S. N. Bailey, California Division of Highways	

^{*} Not available ** Abstract only

SESSION		PAGE
6-8A	NUCLEAR POWER: *QUALITY ASSURANCE REQUIREMENTS FOR NUCLEAR POWER PLANTS (THE IMPLEMENTATION OF AEC REGULATORY DOCUMENT 10CFR50-APPENDIX B AND ANSI STANDARD N-45-2) G. Basile, Introduction; Burns and Roe, Inc. C. Beck, Keynoter; U.S. Atomic Energy Commission Speakers: S. A. Bernsen, Bechtel C.rp. H. F. Dobel, Babcock & Wilcox Co. C. G. Durfee, Westinghouse Electric Corp. E. J. Woolever, Duquesne Light Co.	
11A-1	SUPPLIER RESPONSIBILITY FOR NUCLEAR MATERIAL QUALITY P. S. Stuart, Cuality Assurance Engineer, Gulf General Atomic Company, San Diego, California A. E. Dohna, Manager, Quality Performance & Standards, Gulf General Atomic Company, San Diego, California 310:40:439	153
11A-2	QUALITY ASSURANCE IN THE NUCLEAR POWER INDUSTRY John P. Jackson, Manager, Quality Assurance, Kaiser Engineers, Inc., Cincinnati, Ohio 310:80:549;000	157
11A-3	*INSERVICE INSPECTION OF NUCLEAR REACTOR COOLANT SYSTEM C. E. Lautzenheiser, Southwest Research Institute	
12A-1	QUALITY ASSURANCE REQUIREMENTS FOR REACTOR DEVELOPMENT PROGRAMS Merritt E. Langston, Division of Reactor Development & Technology, U.S. Atomic Energy Commission (2) 300:10:991	163
12A-2	COMPUTER-TRACED RESPONSE TO 10CFR50, APPENDIX B ENGINEERING AND CONSTRUCTION Q.A. REQUIREMENTS Chase T. Springer, Project Engineer, Duquesne Light Co., Pitts-burgh, Fennsylvania George W. Grier, Principal Field Engineer, Dake Power Co., Charlotte, North Carolina 611;730;836;864;874:10;20;60;70:300;549	167
12A-3	SURVEILLANCE INSPECTION OF PROCESSES Louis I. Korn, Head of Quality Assurance Division, Supervisor of Shipbuilding, Groton, Connecticut William E. Medinger, Quality Assurance Specialist, Supervisor of Shipbuilding, Groton, Connecticut 222;762:70:436;549	173
	ADMINISTRATIVE APPLICATIONS	
3B-1	QUALITY ASSURANCE IN ADP INSTALLATIONS A. Constantinides, Manager, System Effectiveness, Computer Sciences Corporation R. F. Sears, Manager, Performance Measurement, AMTRAK (Formerly of Postal Service Management Institute) 342:70:000	181
3B-2	APPLICATION OF CYBERNETIC PRINCIPLES IN THE DESIGN OF A QUALITY SYSTEM Edward M. Duke, Quality Systems Engineer, General Electric Co., NPCCO; San Jose, California 330;340;613:90:000	191

SESSION		PAGE
3B-3	THE TOTAL QUALITY PLAN Simer F. Gookins, Jr., Director of Quality, Kirkwood Industries, Cleveland, Ohio 310:	201
4B-1	QUALITY CONTROL OF NEW PRODUCT DEVELOPMENT IN JAPANESE CONSUMER ELECTRONICS Akira Harada, General Manager, Electronic Calculator Dept., Matsushita Communication Ind., Co., Ltd., Yokohama, Japan 300:90:1436	207
4B-2	QUALITY SYSTEMS AUDIT IN A MULTI-PLANT MANUFACTURING DIVISION A. P. Alaimo, Manager, Quality Systems Audit, Xerox Corpora- tion, Webster, New York 170:345	211
	AIRCRAFT AND MISSILE	
8F-1	MEASURING THE PROFITABILITY OF QC EFFECTIVENESS D. N. Ekvall, Manufacturing Manager, Recorder Division, Leeds & Northrup Company, North Wales, Pennsylvania 350:70:000	219
8F-2	**EVALUATION OF QUALITY PROGRAM TRENDS W. R. Hofferber, Head Quality Management Division, Department of the Navy, Corona, California 300:70:991	223
	AUTOMOTIVE	
7F-1	RELIABILITY AND COST AS FACTORS IN STANDARDS ENFORCEMENT Francis Armstrong, Director, Office of Standards Enforcement, Motor Vehicle Programs, National Highway Traffic Safety Administration Cyrus A. Martin, Mathematician, Office of Standards Enforcement, Motor Vehicle Programs, National Highway Traffic Safety Administration 221;353;612;620;813:10;70:991	225
7F-2	*WE ARE ALL CONSUMERS! W. S. Swad, Bill Swad Chrysler-Plymouth, Columbus, Ohio	
8G-1	*AMC BUYER PROTECTION PLAN F. A. Stewart, American Motors Corp.	
8G-2	*OVERVIEW: QUALITY AND HIGHWAY SAFETY Douglas W. Toms, National Highway Traffic Safety Administration, Washington, D.C.	
	CHEMICAL	
7D-1	A QUANTITATIVE METHOD FOR EVALUATING RESEARCH PROGRAMS Arthur H. Bobis, Vice-President, Manufacturing, Reflector Hard- ware Corp., Melrose Park, Illinois 000:10:428	237

SESSION		PAGE
7D-2	**STATISTICAL EVALUATION OF PASS/FAIL FLAMMABILITY TESTS John Mandel, Statistical Consultant, National Bureau of Standards, Washington, D.C. 100:70:423	243
7D-3	*ANALYSIS OF NON-ORTHOGONAL DATA R. Snee, DuPont Co.	
-		
	CONFIGURATION ASSURANCE	
126-1	WHAT IS CONFIGURATION MANAGEMENT? E. G. Christiansen, Captain, USAF; Chief, Quality Assurance Engineering Division, Directorate of Quality Assurance, Defense Contract Administration Services Region, Chicago, Illinois 300:70:991	245
120-2	*CONFIGURATION ASSURANCE FOR NEW DESIGNS B. W. Sherman, Burroughs Corp.	
	DRUG AND COSMETICS	
3F-1	THE IMPACT OF PRODUCT SANITATION ON CONSUMERISM D. Ricigliano, Moderator; Revlon, Inc. Panelists: O'D. Kurts, O'D. Kurtz Associates R. N. Reece, McCormick and Company, Inc.	
	EDUCATION AND TRAINING	
40-1	***CERTIFICATION FOR THE QUALITY PROFESSIONAL ASQC-EMUCATION AND TRAINING INSTITUTE David C. Leaman, ETI Director, ASQC Headquarters, Milwamkes, Wisconsin Max Astrachan, Chairman, Certified Quality Engineer Committee, ETI Board of Directors, Professor of Management Sciences, San Fernando Valley State College, Northridge, California F. E. Gelles, Chairman, Certified Quality Technician Committee, ETI Board of Directors, Supervisor Procurement Quality Informa- tion, General Dynamics/Convair Division, San Diego, California Murray Idebman, Chairman, Certified Reliability Engineer Commit- tee, ETI Board of Directors, Vice-President, Director of Product Assurance, Aerojet Solid Propulsion Commutate and Ideensing Committee, ETI Board of Directors, SED Product Assurance Staff, Lockheed Missiles & Space Company, Sunnyvale, California 324:60:000	253
	RIECTRONICS	
118-1	***CONSUMER ELECTRONICS - QUALITY CONTROL TODAY Adolph Hitselberger, Manager Quality Control, Motorola Inc., Franklin Park, Illinois 2003-70-126	255

^{*} Not available ** Abstract only

SESSION	the state of the s	PAGE
11E-2	*COMMERCIAL ELECTRONICS J. Bubnekovich, Burroughs Corp.	
11 E- 3	*CONFORMAL COATINGS J. A. Poch, Superintendent of Manufacturing, Principal Wiring Department, The Print Division of Westinghouse Electric Corp.	
	ENVIRONMENTAL CONTROL	
100-1	TAKING THE CUESSWORK OUT OF THE RINGELMANN SMOKE TEST William R. Hall, Vice-President, Waste Techniques Corp., Norristown, Pennsylvania 783:20:889	257
100-2	PROCESS JOBSITE TESTING AND WHAT IT WILL DO FOR THE VIOLATOR John H. Hirt, President, Hirt Combustion Engineers, Montebello, California	263
44	Richard M. Pymm, Process Engineer, Hirt Combustion Engineers, Montebello, California 200:70:000	
100-3	*NEW JERSEY'S AUTOMOTIVE EMISSION INSPECTION LAWFIRST IN THE NATION John C. Elston, New Jersey Department of Environmental Protection, Trenton, New Jersey	
	FOOD AND ALLIED INDUSTRIES	
10B	NUTRITIONAL LABELING V. O. Wodicks, Moderator; Food and Drug Administration Fanelists:	
10B-1 10B-2	*O. C. Johnson, Food and Drug Administration Esther Feterson, Consumer Advisor, Giant Food, Inc., Washington, D.C. OO0:20:120	267
10B-3 10B-4	*Margaret L. Ross, First National Stores Inc. *J. Turner, Consumer Action for Improved Foods and Drugs	
110	CODEX ALIMENTARIUS (INTERNATIONAL FOOD STANDARDS) H. L. Stier, Moderator; United Fruit Co. Panellists:	
110-1	CODEX ALIMENTARIUS DEVELOPMENT OF INTERNATIONAL FOOD STANDARDS George R. Grange, Acting Administrator, Consumer and Marketing Service, USDA, Washington, D.C. 352:70:120:994	271
110-2	ACCEPTANCE AND ENFORCEMENT OF CODEX STANDARDS L. M. Beacham, Acting Deputy Director, Office of Product Technology, Bureau of Foods, Food and Drug Administration 312:60:120	273
110-3	CODEX ALIMENTARIUS: AN INDUSTRY POINT OF VIEW William A. Colomski, Vice-President, John Morrell & Co., Chicago, Illinois 342:70:420	277
128-1	*PAST AND PRESENT SHOCK: THE QUALITY MANAGER H. Pitt, Bayer and McElrath, Inc., Milwaukee, Wisconsin	

SESSION		PAGE
12E-2	**MEANINGFUL LOT NUMBERS Keith E. Ross, Quality Assurance Coordinator, Peter Eckrich Sons, Inc., Fort Wayne, Indiana 730:90:420	281
	GOVERNMENT RELATIONS	
6B	CONSUMER PROTECTION	
OB	John Comish, Moderator; Deputy Director Quality Assurance, DCAS Panelists:	
6B-1 6B-2 6B-3	*J. M. Juran, Consultant, New York *Willis B. Foster, Environmental Protection Agency THE CONSUMER PROTECTION MOVEMENT IN GREAT ERITAIN J. M. Lock, Director, United Kingdom Scientific Mission, British Embassy, Washington, D.C. 330:991	283
	GRAPHIC ARTS	
8D-1	ESTABLISHING CONTROLLARIE COLOR STANDARDS	289
	Marshall H. Lane, Designer/Color Consultant, Atlanta, Georgia 20:90:122:310:342:351:427:548:700:750:751:774:782:882:991	
8D-2 >	USE AND MISUSE OF INSTRUMENTS IN THE CONTROL OF THE QUALITY OF THE PRINTED PRODUCT Harry H. Hull, Research Chemist, Graphic Arts Technical Foundation, Pittsburgh, Pennsylvania 710:20:127	295
	INSPECTION	
3E-1	PRINTED CIRCUIT SOLDERING INSPECTION	301
).s-1	Gilbert G. Wyckoff, Outgoing Quality Manager, Motorola, Inc., Quincy, Illinois 763:436	701
3 E- 2	*INDEPENDENT INSPECTION OF MEDICAL CODING F. Cullen, Social Security Administration	
3E-3	THE INSPECTION FUNCTION IN INDUSTRY Robert C. Hoy, Manager, Quality Control, North American Rockwell Corp., Reading, Pennsylvania 120;213;330;341;342;350;760:70:434	305
7B-1	DECISION RULES FOR INEFFICIENT SORTING A. H. Jaehn, Manager, Quality Systems, Consolidated Papers, Inc., Wisconsin Rapids, Wisconsin R. S. Bingham, Jr., Director, Management Systems, Consolidated Papers, Inc., Wisconsin Rapids, Wisconsin 220;222;760:20;70:000	311
7B-2	DEMERITS - THE COMMUNICATOR IN A QUALITY CONTROL SYSTEM Petro G. Kosmides, Senior Engineer, Quality Control Engineering Department, Western Electric Co., Baltimore, Maryland 330:70:100	319

^{*} Not available ** Abstract only

SESSION		PAGE
7B - 3	*INSPECTION OF SENSORY QUALITIES R. N. Reece, McCormick and Company, Inc.	
	METALS	
7E-1	NAQUIS - A BANKING, ANALYSIS AND REPORTING SYSTEM FOR TECHNICAL DATA	323
	M. Imaizumi, Deputy General Manager, Technological Department, Nippon Kokan K.K., Japan K. Tsuboi, Information Systems Department, Nippon Kokan,	
	K.K., Japan 730:90:433	
7 E- 2	AUTOMATING THE QUALITY FUNCTION IN A STEEL PLANT Harry J. Belding, Metallurgical Statistician, Alan Wood Steel	333
	Co., Conshohocken, Pennsylvania 433:70:341	
8E-1	*CONSUMERISMTHE FAILURE OF QUALITY CONTROL R. W. Hains, Alcan Canada Products	
8E-2	PRODUCT LIABILITY - LOSS PREVENTION AND CONTROL Clyde H. Walden, Director of Process Technology, Kaiser Alum- inum & Chemical Corp., Oakland, California 3ho:70:1439	339
	SECTION OF SELECTION OF	
	METROLOGY	
4F-1	UNDERSTANDING INTERVAL CONTROL AND THE DEVELOPMENT OF A SIM- PLIFIED SYSTEM S. W. Cill, General Dynamics/Convair Aerospace Division, San Diego, California	343
	730;767;853:70:545	
4F-2	CERTIFICATES OF INSPECTIONBUYER BEMARE C. L. Carter, Jr., Director, C. L. Carter, Jr., & Assoc. Inc., Management Consultants, Dallas, Texas 300;310;350;700;767;800;813;816	349
4F-3	NEED FOR PRECISION MEASUREMENT AND CALIBRATION Kris. Seshadri, Lecturer, Sir Sandford Fleming College, Peterborough, Ontario, Canada 760;767	353
	PRODUCT LIABILITY	
10A	PRODUCT LIABILITY-QUALITY CONTROL AS A PREVENTIVE TOOL R. M. Jacobs, Moderator; Newark College of Engineering Panelists:	
10A-1	*J. F. Mahoney, Pledger and Mahoney, Attorneys	
10A-2 10A-3	*A. W. Jacobson, Bristol Division, ACCO PRODUCT LIABILITY CONTROL THROUGH QUALITY CONTROL John E. Russell, Assistant Vice-President, Loss Control Depart-	359
	ment, Maryland Casualty Company, Baltimore, Maryland 310:50:881	

B

SESSION		PAGE
	QUALITY COST EFFECTIVENESS	
6D-1	METHODS FOR SELLING TOTAL QUALITY COST SYSTEMS A. W. Whitton, Jr., Senior Corporate Quality Consultant, Abbott Laboratories, North Chicago, Illinois 350;620;630:10:000	365
6D-2	REDUCING QUALITY COSTS W. N. Moore, Staff Assistant, Headquarters Quality Control, Westinghouse Electric Corporation, Pittsburgh, Pennsylvania 353:30:000	373
6D=3	QUALITY - WHOSE RESPONSIBILITY? F. A. Lally, Manager, Quality Assurance, Xerox Corporation, Irvine, California 350:70:000	379
	QUALITY MOTIVATION	
128-1	DEVELOPMENT OF QUALITY CONSCIOUS MANAGEMENT Charles P. Lamb, Jr., Director, Quality Assurance, Dorr- Oliver, Inc., Stamford, Connecticut 310:10:000	385
128-2	QC CIRCLES AND U.S. PARTICIPATIVE MOVEMENTS Sidney P. Rubinstein, President, Participative Systems, Inc., Princeton, New Jersey 300:80:000	391
12B-3	EMPLOYEE CERTIFICATION AND MOTIVATION John R. Folloni, Jr., Director, Quality Management Division, Naval Air Rework Facility, Quonset Point NAS, Rhode Island 330;340:10;70:876;991	397
	RELIABILITY	
6C-1	THE COMPOSITE WEIBUIL DISTRIBUTION - A USEFUL TOOL FOR FAILURE ANALYSIS Major Raymond E. Starsman, United States Army, Office, Assistant for Cost Analysis, SAFEGUARD System Office, Arlington, Virginia 822;823;841:60:000	403
6C-2	THE KOLMOCOROV-SMIRNOV TEST FOR GOODNESS OF FIT APPLIED TO FAILURE FREQUENCY DISTRIBUTIONS Edgar P. Virene, Industrial and QA Division, Small Arms Systems Agency, Aberdeen Proving Ground, Maryland 425:70:000	413
	STATISTICS	
3D-1	MINIMUM AVERAGE SAMPLE SIZES FOR DOUBLE ACCEPTANCE SAMPLING PLANS FOR INSPECTION BY ATTRIBUTES Cecil C. Craig, Emeritus Professor of Mathematics and Director of the Statistical Research Laboratory, University of Michigan 200:70:000	421
3D-2	SOME TECHNIQUES FOR MULTIVARIATE QUALITY CONTROL APPLICATIONS Douglas C. Montgomery, School of Industrial and Systems Engineering, Georgia Institute of Technology, Atlanta, Georgia Harrison M. Wadsworth, Jr., School of Industrial and Systems Engineering, Georgia Institute of Technology, Atlanta, Georgia 111:00:000	427

٠.

.

)

SESSION		PAGE
3D-3	**BRADLEY BINCMIAL PLOTTING PAPER James R. King, Senior Process Control Engineer, Sprague Electric Company, North Adams, Massachusetts 423:70:099	437
¼D−1	QUANTITATIVE ADJUSTMENTS FOR PERCENT DEFECTIVES IN NON- NORMAL DISTRIBUTIONS Robert L. Kirkpatrick, Project Statistician, Statistics Section, Statistical Quality Control, Bendix Corporation, Kansas City Division, Kansas City, Missouri 123;223;411;412;553:00:000	439
ЪD−2	CONTROL CHARTS USING EXPONENTIAL SMOOTHING TECHNIQUES A. W. Wortham, Professor and Head, Industrial Engineering Department, Texas & MM University, College Station, Texas G. F. Heinrich, Industrial Engineering Department, Texas A&M University, College Station, Texas 111:70:4000	451
	SYSTEMS ENGINEERING	
12F-1	CANCERFECTOR AND CHATTER CHORDS	150
127-1	CONSUMERISM AND QUALITY SYSTEM Takeshi Suzuki, Professor, Science University of Tokyo, Noda-city, Japan 613: PANEL DISCUSSION: SYSTEMS ENGINEERING BASICS OF QUALITY	459
4.	CONTROL	
12F-2	Panelists: *R. R. Jones, Sperry Rand Corp.	
12F-3 12F-4	*D. S. Feigenbaum, General Systems Co. ARE YOU FORGETTING ABOUT INFORMATION RETRIEVAL? Thomas C. Staab, Quality Assurance Specialist, Atlanta Army Depot, Forest Park, Georgia 730:90:000	465
12F-5	*T. Suzuki, Science University of Tokyo	
	The state of the s	
	VENDOR-VENDEE	
4E-1	*CAN YOU REALLY LIVE WITHOUT SIN? (SUPPLIER IMPACT NUMBER) H. D. Greiner, Management Consultant	
₽ E −2	ASQC QUALITY SYSTEM ACCREDITATION A PROPOSAL BY THE VENDOR-VENDER TECHNICAL COMMITTEE Panelists:	469
	D. L. Field, Corp. Quality Consultant, Abbott Laboratories, North Chicago, Illinois	*
	R. A. Maass, Quality Manager, Carlton Screw Mfg. Co., North- field, Illinois T. M. Vining, Chief Plans & Policies Division, Defense Supply	
	Agency, Cameron Station, Alexandria, Virginia 230;350:40;70:000	
	STANDBY PAPERS	
S-1	**QUALITY CONTROL IN THE MATERIALS SCIENCE TOXICOLOGY LABORATORY William R. Bishop, Division of Medical Education, American Medical Association, Chicago, Illinois OOO:70:880	471

^{*} Not available
** Abstract only

SESSION		PAGE
S-2	HONEYWELL'S COST EFFECTIVE DEFECT CONTROL THROUGH QUALITY INFORMATION SYSTEMS Ronald R. Cersosimo, Supervisor, Quality Control, Honeywell, Inc., Ft. Washington, Pennsylvania 341; 353:70;90:436;438	473
S-3	MULTIPLE COMPARISONS WITH A CONTROL: UNKNOWN VARIANCES Edward J. Dudewicz, Assistant Professor, University of Rochester, Rochester, New York John S. Ramberg, Associate Professor, University of Iowa,	483
	Iowa City, Iowa 512:60:000	
S-4	APPLICATION OF HYPERGEOMETRIC SAMPLING PLANS IN A LARGE JOB SHOP O. L. Fletcher, Chief Inspector, Fabrication and Tooling, Lock-heed-Georgia Co., Marietta, Georgia E. Novy, Scientist, Lockheed-Georgia Co., Marietta, Georgia 222;510:70:000	489
S-5	*MICROCOMPUTERS AND QC STATISTICS: PROGRAMS AND TABLES John H. K. Kao, Department of Industrial Engineering and Operations Research, New York University, Bronx, New York	
S-6	*SMITCHING SYSTEMS AUTOMATIC TESTER Uri Ladan, Israel Aircraft Industries, Ltd., Lod Airport, Israel Add Tzidon, Israel Aircraft Industries, Ltd., Lod Airport, Israel	
S-7	**QUALITY AUDITING IN THE NUCLEAR POWER INDUSTRY Stanley A. Marash, Director, Technical Services, SPR-Participative Systems, Inc., Princeton, New Jersey 345:70:991	501
S-8	PROCESS CONTROL AND LOT ACCEPTANCE BY NARROW-LIMIT GAGING August B. Mundel, Consultant, White Plains, New York 221;222:00:000	503
S-9	THE FOREMAN'S ROLE IN QUALITY CONTROL Clyde H. Walden, Director of Process Technology, Kaiser Aluminum & Chemical Corp., Oakland, California Larry W. Miller, Manager of Quality Control, Kaiser Aluminum & Chemical Corp., Oakland, California	513
	343;345:70:439	
S-10	A QUALITY PROGRAM FOR TECHNICAL DATA D. S. Wright, RCA Corporation, Missile and Surface Radar Divi- sion, Moorestown, New Jersey D. Lesser, RCA Corporation, Missile and Surface Radar Division,	521
	Hoorestown, New Jersey 342:60:439	

^{*} Not available ** Abstract only

AUTHOR INDEX

Name	Page	Name	Page
Alaimo, A. P.	211	Jackson, J. P.	157
Armstrong, F.	225	Jaehn, A.	311
Astrachan, M.	253	Jajodia, R. K.	43
		Jimenez, J. M.	61
Beacham, L. M.	273		-
Belding, H. J.	333	Kappeler, K.	83
Bicking, C. A.	117	King, J. R.	437
Bingham, R.	311	Kirkpatrick, R. L.	439
Bishop, William R.	471	Koivula, J. J.	17
Blanco, E.	87	Korn, L. I.	173
Bobis, A. H.	237	Kosmides, P. G.	319
Borel, G.	39		
		Lally, F. A.	379
Carter, C. L., Jr.	349	Lamb, C. P., Jr.	385
Cerzosimo, Ronald R.	473	Lane, M.	289
Christiansen, E. G.	245	Langston, M. E.	163
Condon, J. E.	73	Leaman, D. C.	253
Constantinides, A.	181	Lesser, Dudley	521
Craig, C. C.	421	Liebman, M.	253
		Lindenberg, K. W.	139
Deacon, A. P.	113	Lock, J. M.	283
Dohna, A. E.	153		
Drew, H. E.	21	McMahon, T.	151
Dudewicz, Edward J.	483	Maass, R. A.	469
Duke, E. M.	191	Mandel, J.	243
		Marash, Stanley A.	501
Ekvall, D. N.	219	Martin, C. A.	225
Enrick, N. L.	131	Masing, W. E.	9
		Medinger, W. E.	173
Feigenbaum, A. V.	31	Miller, Larry W.	513
Field, D. L.	469	Montgomery D. C.	427
Fletcher, O. L.	489	Moore, W. N.	373
Folloni, John R., Jr.	397	Morrison, Lester M.	131
		Muller, Mrs. Miriam	105
Garcia, E. J.	67	Mundel, August B.	503
Garcia-del-Valle, J.	13		
Gelles, P. E.	253		
Gill, S. W.	343		400
Golomski, W. A.	277	Novy, E.	489
Gookins, E. F., Jr.	201		000
Grammer, J. M.	35	Peterson, Mrs. Esther	267
Grange, G. R.	271	Pymm, Richard M.	263
Grier, G. W.	167	Parkers Take 6	483
		Ramberg, John S. Riordan, J. J.	29
Hall, W. R.	257	Rogers, H. B.	253
Harada, A.	207	Ross, K.	281
Heinrich, G. F.	451		391
Hirt, J. H.	263	Rubinstein, S. P.	359
Hitzelberger, A.	255	Russell, J. E.	339
Hofferber, W.	223		
Hoy, R. C.	305		
Hull, H. H.	295		
Hurd, W. L., Jr.	79		
Imaizumi, M.	1,		
	323		

AUTHOR INDEX

Name	Page	Name	Page
Sears, R. F.	181	Vining, T. M.	469
Seshadri, K.	353	Virene, E. P.	413
Simmons, D.	123		
Springer, C. T.	167		
Staab, T. C.	465		
Starsman, R. E.	403		
Sternberg A.	141		
Stuart. P. S.	153	Wadsworth, H. M., Jr.	427
Suzuki, T.	459	Walden, C. H.	. 339, 513
		Whitton, A. W., Jr.	365
Tennent, D. F.	53	Wortham, A. W.	451
Tsuboi, K.	323	Wright, Donald S.	521
Turello, U.	93	Wyckoff, G. G.	301